

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		dielectric same grain with size with (uniform) and (uniform distribution rang\$4 percent\$	US-PGPUB; USPAT	OR	ON	2006/07/27 11:07
L2	0	("2004/0166306").URPN.	USPAT	OR	OFF	2006/07/27 20:29
L4	0	438/778,780,782,788,792.ccls	USPAT	OR	OFF	2006/07/27 20:29
L5	1570	438/778.ccls 438/780.ccls. 438/782.ccls. 438/788.ccls. 438/792.ccls	USPAT	OR	OFF	2006/07/27 20:30
L6	347	257/528.ccls.	USPAT	OR	OFF	2006/07/27 20:30
S1	5297	ferroelectric and (bst bismuth adj titanate strontium adj bismuth titanate tantalate niobate rhuthenate)	USPAT	OR	OFF	2006/04/20 13:40
S2	53	ferroelectric and (bst bismuth adj titanate strontium adj bismuth titanate tantalate niobate rhuthenate) and (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$)	USPAT	OR	OFF	2006/04/20 13:41
S3	30	ferroelectric same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$)	USPAT	OR	OFF	2006/04/20 13:45
S4	112	ferroelectric same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$)	US-PGPUB; USPAT	OR	OFF	2006/04/20 14:29
S5	49	ferroelectric same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$) and (sinter\$4 anneal\$ heat\$4) same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$)	US-PGPUB; USPAT	OR	OFF	2006/04/20 13:49
S6	6	US-6262129-\$.DID. OR US-6254662-\$.DID. OR US-6302940-\$.DID. OR US-6265021-\$.DID. OR US-6558448-\$.DID. OR US-6416855-\$.DID.	US-PGPUB; USPAT	OR	OFF	2006/04/20 13:49
S7	67	ferroelectric same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$) and assembl\$	US-PGPUB; USPAT	OR	OFF	2006/04/20 14:53
S8	377	(nano adj particl\$ nanoparticl\$4) same (sinter\$4 anneal\$4) same (film layer)	US-PGPUB; USPAT	OR	ON	2006/04/20 14:59
S9	377	(nano adj particl\$ nanoparticl\$4) same (sinter\$4 anneal\$4) same (film layer)	US-PGPUB; USPAT	OR	ON	2006/04/20 15:00

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S10	83	(nano adj particl\$ nanoparticl\$4) same (sinter\$4 anneal\$4) same (film layer) and (ferroelectric bst bismuth adj titanate strontium adj bismuth titanate tantalate niobate rhuthenate)	US-PGPUB; USPAT	OR	ON	2006/04/20 15:00
S11	7	("6254662" "6262129" "6265021" "6302940" "6416855" "6558448").PN. OR ("6737364"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/20 15:34
S12	0	("2004/0166306").URPN.	USPAT	OR	OFF	2006/04/20 20:27
S13	7	("6254662" "6262129" "6265021" "6302940" "6416855" "6558448").PN. OR ("6737364"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/20 20:28
S14	15	"438"/\$.ccls. and ferroelectric and nanoparticl\$	USPAT	OR	OFF	2006/04/21 08:37
S15	15	"438"/\$.ccls. and ferroelectric and nanoparticl\$	USPAT	OR	ON	2006/04/21 08:37
S16	0	("2006/0062902").URPN.	USPAT	OR	OFF	2006/04/21 08:51
S17	1	("6869584").PN. OR ("6989324"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 08:55
S18	16	("5262357" "5470910" "5559057" "5576248" "5711803" "5751018" "5892230").PN. OR ("6294401").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 09:06
S19	27	("5559057").URPN.	USPAT	OR	OFF	2006/04/21 09:11
S20	10	("20030190475" "20040020327" "6045925" "6054495" "6254662" "6294401" "6676729" "6706795" "6773823" "6783569").PN. OR ("6972046"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 09:28
S21	28	("5262357").PN. OR ("5559057"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:18
S22	5	naoparticl\$ and ferroelectric and (dispers\$ solution solvent)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:19
S23	238	nanoparticl\$ and ferroelectric and (dispers\$ solution solvent)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:20
S24	121	nanoparticl\$ same (dispers\$ solution solvent) and ferroelectric	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:20

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S25	28	nanoparticl\$ same (dispers\$ solution solvent) same ferroelectric	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:20
S26	183	(nano adj (partic\$ sphere\$) nanoparticl\$ nanospher\$) same monolayer	USPAT	OR	ON	2006/06/01 21:39
S27	622	(nano adj (partic\$ sphere\$) nanoparticl\$ nanospher\$) same monolayer	US-PGPUB; USPAT	OR	ON	2006/06/01 21:40
S28	622	(nano adj (partic\$ sphere\$) nanoparticl\$ nanospher\$) same monolayer	US-PGPUB; USPAT	OR	ON	2006/06/01 21:45
S29	1	(nano adj (partic\$ sphere\$) nanoparticl\$ nanospher\$) same (pzt and monolayer)	US-PGPUB; USPAT	OR	ON	2006/06/01 21:52
S30	300	single adj crystal adj like	US-PGPUB; USPAT	OR	ON	2006/06/01 21:52
S31	7	single adj crystal adj like adj material	US-PGPUB; USPAT	OR	ON	2006/06/01 21:57
S32	2	US-6416855-\$.DID. OR US-6558448-\$.DID.	US-PGPUB; USPAT	OR	ON	2006/06/01 22:01
S33	2	US-6440213-\$.DID. OR US-6603139-\$.DID.	US-PGPUB; USPAT	OR	ON	2006/06/01 22:01
S34	15	("5641424" "5667716" "5667924" "5714536" "5885657").PN. OR ("6440213").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/01 22:04
S35	6	("3967355" "4475980" "4961818" "5441803" "6048394" "6180226").PN. OR ("7022303").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/01 22:07

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S36	71	("2647065" "3033702" "3073304" "3359145" "3457919" "3661744" "3898349" "3917538" "4008341" "4092376" "4100088" "4170677" "4215209" "4368131" "4430239" "4472461" "4548862" "4604229" "4644101" "4645611" "4698907" "4701276" "4737112" "4740657" "4741850" "4808638" "4846988" "4855079" "4867910" "4935147" "4938886" "4946613" "4963220" "4965007" "4992190" "4997717" "5064550" "5075034" "5076950" "5084490" "5085789" "5124060" "5128215" "5141970" "5147573" "5167850" "5180888" "5221417" "5227233" "5346558" "5349478" "5366140" "5380549" "5382373" "5438223" "5486427" "5597618" "5769996").PN. OR ("6180226").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/01 22:09
S37	79	nanoparticle with monolayer	USPAT	OR	ON	2006/06/02 10:06
S38	79	nanoparticle with monolayer	USPAT	OR	ON	2006/06/02 10:06
S39	8	("6254662" "6262129" "6265021" "6302940" "6416855" "6440213" "6558448" "6603139").PN. OR ("7041607").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/02 10:08
S40	27	("5505996" "5766764" "5843569").PN. OR ("6162532").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/02 10:13
S41	13	("4512862" "4675071").PN. OR ("5505996").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/02 10:29
S42	1	"7041607".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/02 11:24
S43	1	"6737364".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/02 11:29
S44	0	grain with ditribution with size	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/02 11:29
S45	1544	dielectric and grain with size with (distribution rang\$4)	USPAT	OR	ON	2006/07/27 11:01

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S46	2305	dielectric and grain with size with (distribution rang\$4)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:04
S47	257	dielectric same grain with size with (distribution rang\$4)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:05
S48	67	dielectric same grain with size with (distribution)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:06
S49	193	dielectric same grain with size with (distribution uniform)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:06
S50	141	dielectric same grain with size with (uniform)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:07
S51	141	dielectric same grain with size with (uniform) and (uniform distribution rang\$4 percent\$)	US-PGPUB; USPAT	OR	ON	2006/07/27 12:31
S52	2296	perovskite with ferroelectric	US-PGPUB; USPAT	OR	ON	2006/07/27 12:32
S53	2296	perovskite with ferroelectric	US-PGPUB; USPAT	OR	ON	2006/07/27 12:41
S54	3631	perovskite same (lead germanium pb ge)	US-PGPUB; USPAT	OR	ON	2006/07/27 12:41
S55	71	perovskite same (lead pb) with (germanium ge)	US-PGPUB; USPAT	OR	ON	2006/07/27 12:42
S56	479	(grain particle nanoparticle nm) with size and perovskite same dielectric	USPAT	OR	OFF	2006/07/27 15:49